

⊞ Drafts
⊞ BRS:
⊞ BRS:
⊞ Pending
⊞ Active
⊞ Failed
⊞ Saved

⊞ s1: (3) "three memory elements" near3 unit
⊞ s2: (145) weinberg.xa.
⊞ s3: (86) weinberg-michael\$.xa.
⊞ s4: (4) weinberg-michael\$.xa. and matsil
⊞ s5: (13) Combined citation search 1
⊞ s6: (116) 365/131.
⊞ s7: (247) 365/82,131.ccls.
⊞ s8: (583) 365/82,131,156-188.ccls.
⊞ s9: (252) two adj cells near2 bit
⊞ s10: (29) "two cells per bit"
⊞ s11: (3) {"4970691" or ("5029131") or ("4807188"))}.PN.
⊞ s12: (152) two adj2 {cell or element} adj2 bit
⊞ s13: (953) {two or "2"} adj2 {cell\$1 or element\$1} adj2 bit
⊞ s14: (89,614) "365"/\$.ccls.
⊞ s15: (494) s13 and s14
⊞ s16: (58,230) {check or checksum} near4 {error or fail\$4}
⊞ s17: (18) s15 and s16
⊞ s18: (432,224) security
⊞ s19: (67,836) data near2 {security or integrity}
⊞ s20: (7) s19 and s15
⊞ s21: (25) s17 s20
⊞ s22: (908) 365/156.ccls.
⊞ s23: (1,623) 365/156,202.ccls.
⊞ s24: (346) 365/185.04.ccls.
⊞ s25: (15,155) "per bit"
⊞ s26: (8) s24 and s25
⊞ s29: (1,453) rom near6 security
⊞ s30: (68) s14 and s25
⊞ s31: (9,237,346) prevent\$3 or protect\$3
⊞ s32: (3,812,436) modification
⊞ s33: (11,907) s31 near2 s32
⊞ s34: (819,279) rom or prom
⊞ s35: (2) s33 near2 s34
⊞ s36: (6) s33 near4 s34
⊞ s37: (4,554,756) modification or tamper\$3 or writ\$3
⊞ s38: (54,146) s31 near2 s37
⊞ s39: (130) s38 and s24
⊞ s40: (1,624) 365/94-96.ccls.
⊞ s41: (160,407) encod\$3 near2 {data or bit}
⊞ s42: (207,731) {encod\$3 or coded} near2 {data or bit}
⊞ s43: (56) s42 and s40
⊞ s44: (1,112) dc adj balanced
⊞ s45: (89,614) "365"/\$.ccls.
⊞ s46: (15) s45 and s44
⊞ s47: (125) Combined citation search 2
⊞ s48: (291) storing near3 complementary near2 {bit or data}
⊞ s49: (89,675) "365"/\$.ccls.
⊞ s50: (187) s48 and s49
⊞ s51: (0) "7310256pn."
⊞ s52: (3) "7310256".pn.
⊞ s53: (8) Combined citation search 3
⊞ s54: (13,521) 365/1853.ccls.
⊞ s55: (564) 365/82,131,186-188.ccls.
⊞ s56: (1,625) 365/156,202.ccls.
⊞ s57: (1,625) 365/94-96.ccls.
⊞ s58: (16,472) s55 s54 s56 s57
⊞ s59: (46) s46 and s58
⊞ s60: (24,263) checksum
⊞ s61: (213) s60 and s49
⊞ s62: (610) detect\$3 near2 {invalid or bad} near2 data
⊞ s63: (32) s49 and s62
⊞ s64: (38) "redundant binary representation"
⊞ s65: (228) "redundant binary "
⊞ s66: (6) s49 and s65
⊞ s67: (1) "6047302".pn.
⊞ s68: (106,772) detect\$3 adj2 error
⊞ s69: (1,554) s45 and s68
⊞ s70: (57,001) valid near2 {data or bit}
⊞ s71: (2) "5999447".pn.
⊞ s72: (1,047) one-hot
⊞ s73: (77) s49 and s72
⊞ s74: (12) one-hot near4 {check\$ or valid or invalid} near2 {data or bit}
⊞ s75: (54) Combined citation search 4
⊞ s76: (92) Combined citation search 5
⊞ s77: (1) "6457113".pn.
⊞ s78: (186,345) detect\$3 near2 error
⊞ s79: (42,711) {complementary or differential} near3 {data or bits}
⊞ s80: (105) s76 near9 s79
⊞ s81: (10) {"6141257" or ("5029131") or ("4970691") or ("6676149") or ("6450197") or ("200100361...
⊞ s82: (71) redundant adj complementary
⊞ s83: (34,432) invert\$3 near2 {bit or data}
⊞ s84: (322) s78 near9 s83
⊞ s85: (89,931) "365"/\$.ccls.
⊞ s86: (25) s85 and s84
⊞ s87: (16) {"20020134593" * "3640662" * "4617400" * "1660693" * "3708790" * "6111251" * "6133004"}.pn

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